NAEYC EARLY CHILDHOOD PROGRAM STANDARDS

Standard 2: NAEYC Accreditation Criteria for Curriculum

Program Standard: The program implements a curriculum that is consistent with its goals for children and promotes learning and development in each of the following areas: social, emotional, physical, language, and cognitive.

NAEYC Number	Criteria			
2.A. Curriculum: Essential Characteristics				
2.A.01	The program has a written statement of philosophy and uses one or more written curricula or curriculum frameworks consistent with its philosophy that address central aspects of child development.			
2.A.02	A clearly stated curriculum or curriculum framework provides a coherent focus for planning children's experiences. It allows for adaptations and modifications to ensure access to the curriculum for all children.			
2.A.03	The curriculum guides teachers' development and intentional implementation of learning opportunities consistent with the program's goals and objectives.			
2.A.04	The curriculum can be implemented in a manner that reflects responsiveness to family home values, beliefs, experiences, and language.			
2.A.05	Curriculum goals and objectives guide teachers' ongoing assessment of children's progress.			
2.A.06	The curriculum guides teachers to integrate assessment information with curriculum goals to support individualized learning.			
2.A.07	The curriculum guides the development of a daily schedule that is predictable yet flexible and responsive to individual needs of the children. The schedule provides time and support for transitions, includes both indoor and outdoor experiences, and is responsive to a child's need to rest or be active.			
2.A.08	 reflect the lives of the children and families. reflect the diversity found in society, including gender, age, language and abilities. provide for children's safety while being appropriately challenging. encourage exploration, experimentation, and discovery. promote action and interaction. are organized to support independent use. are rotated to reflect changing curriculum and accommodate new interests and skill levels. are rich in variety. accommodate children's special needs. 			
2.A.09	Materials and equipment used to implement the curriculum for infants and toddlers/twos encourage exploration, experimentation, and discovery; sensory and motor learning; and their practice of developing physical skills through self-initiated movement.			
2.A.10	The curriculum guides teachers to incorporate content, concepts, and activities that foster social, emotional, physical, language, and cognitive development and that integrate key areas of content including literacy, mathematics, science, technology, creative expression and the arts, health and safety, and social studies.			
2.A.11	The schedule provides children learning opportunities, experiences, and projects that extend over the course of several days and incorporates time for: play, self-initiated learning, creative expression, large-group, small-group, and child-initiated activity.			
2.A.12	The curriculum guides teachers to plan for children's engagement in play (including dramatic play and blocks) that is integrated into classroom topics of study.			

2.B. Are	as of Development: Social-Emotional Development
2.B.01	Children have varied opportunities to engage throughout the day with teaching staff who are
	attentive and responsive to them, facilitate their social competence, and facilitate their ability to
	learn through interacting with others.
2.B.02	Children have varied opportunities to recognize and name their own and others' feelings.
2.B.03	Children have varied opportunities to learn the skills needed to regulate their emotions, behavior, and attention.
2.B.04	Children have varied opportunities to develop a sense of competence and positive attitudes toward learning, such as persistence, engagement, curiosity, and mastery.
2.B.05	Children have varied opportunities to develop skills for entering into social groups, developing friendships, learning to help, and other pro-social behavior.
2.B.06	Children have varied opportunities to interact positively, respectfully, and cooperatively with others; learn from and with one another; and resolve conflicts in constructive ways.
2.B.07	Children have varied opportunities to learn to understand, empathize with, and take into account other people's perspectives.
2.C. Are	as of Development: Physical Development
2.C.01	Infants and toddlers/twos are provided an environment that allows them to move freely and achieve
	mastery of their bodies through self-initiated movement. They have multiple opportunities to practice
	emerging skills in coordination, movement, and balance, as well as perceptual-motor integration.
2.C.02	Infants and toddlers/twos have multiple opportunities to develop fine-motor skills by acting on their
	environments using their hands and fingers in a variety of age-appropriate ways.
2.C.03	Children are provided varied opportunities and materials that support fine-motor development.
2.C.04	Children have varied opportunities and are provided equipment to engage in large motor
	experiences that
	stimulate a variety of skills.
	enhance sensory-motor integration.
	develop controlled movement (balance, strength, coordination).
	 enable children with varying abilities to have large-motor experiences similar to those of their peers.
	range from familiar to new and challenging.
ļ	help them learn physical games with rules and structure.
2.D. Are	as of Development: Language Development
2.D.01	Children are provided with opportunities for language acquisition that align with the program philosophy, consider family perspectives, and consider community perspectives.
2.D.02	Children are provided opportunities to experience oral and written communication in a language their family uses or understands.
2.D.03	Children have varied opportunities to develop competence in verbal and nonverbal communication
	by responding to questions; communicating needs, thoughts, and experiences; and describing things and events.
2.D.04	Children have varied opportunities to develop vocabulary through conversations, experiences, field trips, and books.
2.D.05	Children who are non-verbal are provided alternative communication strategies.
2.D.06	Children have varied opportunities and materials that encourage them to have discussions to solve problems that are interpersonal and those that are related to the physical world.
2.D.07	Children are provided varied opportunities and materials that encourage them to engage in discussions with one another.

2.E.01	Infants have varied opportunities to experience songs, rhymes, routine games and books through
	 individualized play that includes simple rhymes, songs, and interactive games (e.g., peek-a-boo).
	 daily opportunities for each child to hear and respond to various types of books including picture books, wordless books, and books with rhymes. access to durable books that enable children's independent exploration.
2.E.02	Toddlers/twos have varied opportunities to experience books, songs, rhymes, and routine games
2.2.02	through
	 individualized play that includes simple rhymes, songs, and sequences of gestures (e.g., finger plays, peek-a-boo, patty-cake, This Little Piggy).
	 daily opportunities to hear and respond to various types of books including picture books, wordless books, and books with rhymes.
	 access to durable books that enable independent exploration. experiences that help them understand that pictures represent real things in their environment.
2.E.03	Children have opportunities to become familiar with print. They are actively involved in making sense of print, and they have opportunities to become familiar with, recognize, and use print that is accessible throughout the classroom:
	 Items belonging to a child are labeled with his or her name. Materials are labeled.
	 Materials are labeled. Print is used to describe some rules and routines.
	Teaching staff help children recognize print and connect it to spoken words.
2.E.04	Children have varied opportunities to
	 be read books in an engaging manner in group or individualized settings at least twice a day in full-day programs and at least once daily in half-day programs. be read to regularly in individualized ways including one-to-one or in small groups of two to six children.
	explore books on their own and have places that are conductive to the quiet enjoyment of books. have present a various types of books, including starybooks, factual books, books with
	 have access to various types of books, including storybooks, factual books, books with rhymes, alphabet books, and wordless books.
	be read the same book on repeated occasions.
	 retell and reenact events in storybooks. engage in conversations that help them understand the content of the book.
	 be assisted in linking books to other aspects of the curriculum.
	identify the parts of books and differentiate print from pictures.
2.E.05	Children have multiple and varied opportunities to write:
	Writing materials and activities are readily available in art, dramatic play, and other learning centers.
	 Various types of writing are supported including scribbling, letter-like marks, and developmental spelling.
	Children have daily opportunities to write or dictate their ideas. Children are provided peeded assistance in writing the words and messages they are trying.
L	Children are provided needed assistance in writing the words and messages they are trying

Children are given the support they need to write on their own, including access to the alphabet and to printed words about topics of current interest, both of which are made available at eye level or on laminated cards. Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Z.E.07 Children are given opportunities to recognize and write letters. Z.E.09 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Z.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	Children are given the support they need to write on their own, including access to the alphabet and to printed words about topics of current interest, both of which are made available at eye level or on laminated cards. Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. C.E.09 Sindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. E.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. E.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and the symbols. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and materials to categorize by one or two attributes as shape, size,		
alphabet and to printed words about topics of current interest, both of which are made available at eye level or on laminated cards. Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. 2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	alphabet and to printed words about topics of current interest, both of which are made available at eye level or on laminated cards. • Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. 2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: • Children are helped to identify letters and the sounds they represent. • Children are helped to identify letters and the sounds they represent. • Children are helped to identify letters and the sounds they represent. • Children are helped to recognize and produce words that have the same beginning or ending sounds. • Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that help them understand the concepting as shape, size, and color. 2.F.06 Children are provided varied opportunities and materials to understand ba		to communicate.
available at eye level or on laminated cards. Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Z.E.07 Children are given opportunities to recognize and write letters. Z.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Z.E.00 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	available at eye level or on laminated cards. Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Z.E.08 Children are given opportunities to recognize and write letters. Z.E.09 Children have access to books and writing materials throughout the classroom. Z.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Z.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to understanding of numbers, not a many and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials that the pounderstand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials that help them understand the concept measurement by		
Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. E.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. E.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	Children see teaching staff model functional use of writing and are helped to discuss the many ways writing is used in daily life. Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. E.E.09 Sindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. E.E.10 Kindergartner is encouraged to write independently each day. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nu names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to the three three to integrate mathematical terms into everyday conversation. 2.F.03 Children are provided varied opportunities and materials that help them understand the conception of the conception of the provided varied opportunities and materials to understand		
2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: • Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. • Children are helped to identify letters and the sounds they represent. • Children are helped to recognize and produce words that have the same beginning or ending sounds. • Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 1.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes.	2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: • Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. • Children are helped to identify letters and the sounds they represent. • Children are helped to recognize and produce words that have the same beginning or ending sounds. • Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple writing and games. 2.E.11 Each kindergartner is encouraged to identify phonemes in words through varied activities, including writing and games. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • use and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object guantities and to symbols. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object guantities and to symbols. Children are provided varied opportunities and materials to build understand the concept mathematical terms		
2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: • Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. • Children are helped to identify letters and the sounds they represent. • Children are helped to recognize and produce words that have the same beginning or ending sounds. • Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 1.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes.	2.E.06 Children are regularly provided multiple and varied opportunities to develop phonological awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, no hames, and their relationship to object quantities and to symbols. 2.F.04 Children are provided varied opportunities and materials to build understanding of numbers, no hames, and their relationship to object quantities and materials to build understanding of numbers, no hames, and their relationship to object quantities and materials to build understanding of numbers, no hames, and their relationship to object quantities and materials to build understand the concept as shape, size, and color. 2.F.04 Children are provided		
awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. End Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materi		many ways writing is used in daily life.
awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. End Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	awareness: Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materials to build understanding of numbers, nunames, and their relationship to object quantities and materi		
Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	Children are encouraged to play with the sounds of language, including syllables, word families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. E.0.0 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. E.1.10 Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. E.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to build understanding of numbers, no names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to understand the concept mathematical terms into everyday conversation. Children are provided varied opportunities and materials to understand basic concepts of geon by for example, naming an	2.E.06	
families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Children are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.09 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.03 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing of figures are composed of different shapes. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and mate		awareness:
families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Children are encouraged to identify phonemes in words through varied activities, including writing and games. Ech kindergartner is encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.	families, and phonemes, using rhymes, poems, songs, and finger plays. Children are helped to identify letters and the sounds they represent. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.03 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing of figures are composed of different shapes. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are		
Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Children have access to books and writing materials throughout the classroom. Children have varied opportunities to learn to read familiar words, sentences, and simple books. Children are encouraged to identify phonemes in words through varied activities, including writing and games. Children are encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number.	Children are helped to identify letters and the sounds they represent. Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Children are encouraged to identify phonemes in words through varied activities, including writing and games. C.E.11 Each kindergartner is encouraged to write independently each day. C.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon figures are composed of different shapes. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon figures are composed of different shapes. Children are pro		
Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. End Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number and materials to build understanding of numbers.	Children are helped to recognize and produce words that have the same beginning or ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. E.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing if figures are composed of different shapes. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensi		
ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. 2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, number.	ending sounds. Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. 2.E.10		
Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers.	Children's self-initiated efforts to write letters that represent the sounds of words are supported. Children are given opportunities to recognize and write letters. Children have access to books and writing materials throughout the classroom. Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. E.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Each kindergartner is encouraged to write independently each day. CF. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, nonemes, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing in figures are composed of different shapes. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing in figures are composed of different shapes. Children are provided varied opportunities a		
2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.05 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Kindergartners are provided varied opportunities and materials to use standard and non-standard expectation.		
2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, number.	2.E.07 Children are given opportunities to recognize and write letters. 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 1. Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. 2.F.01 use language, gestures, and materials to convey mathematical concepts such as more less and big and small. 3. see and touch different shapes, sizes, colors, and patterns. 4. build number awareness, using objects in the environment. 5. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.05 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing in figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns.		
 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers 	 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing liques are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of thives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.<th></th><th>supported.</th>		supported.
 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers 	 2.E.08 Children have access to books and writing materials throughout the classroom. 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing liques are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of thives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.<th></th><th></th>		
 2.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. 2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 	 Z.E.09 Kindergartners have varied opportunities to learn to read familiar words, sentences, and simple books. Z.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, includi writing and games. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use st		Children are given opportunities to recognize and write letters.
2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard an		
 Z.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. Z.E.11 Each kindergartner is encouraged to write independently each day. Z.F. Curriculum Content Area for Cognitive Development: Early Mathematics Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.E.10 Kindergartners are encouraged to identify phonemes in words through varied activities, including writing and games. 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 1.F.01 Infants and toddlers/twos are provided varied opportunities and materials to 1. use language, gestures, and materials to convey mathematical concepts such as more less and big and small. 1. see and touch different shapes, sizes, colors, and patterns. 1. build number awareness, using objects in the environment. 1. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-standard and materials to use standard and non-standard and materials to use standard and non-standard and materials to use standard and non-standard and materials to use stand	2.E.09	, , , , , , , , , , , , , , , , , , , ,
2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.F.01 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 1.F.01 Infants and toddlers/twos are provided varied opportunities and materials to 1.F.02 use language, gestures, and materials to convey mathematical concepts such as more less and big and small. 2.F.02 each touch different shapes, sizes, colors, and patterns. 2.F.03 build number awareness, using objects in the environment. 1.F.04 read books that include counting and shapes. 2.F.05 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.04 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-standard and materials to use standard and non-standa	<u>2 ⊑ 40</u>	
 2.E.11 Each kindergartner is encouraged to write independently each day. 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard unities and materials to use standard and non-s	<mark>∠.⊏. 10</mark>	
 2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.F. Curriculum Content Area for Cognitive Development: Early Mathematics 2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard.	<u>2 □ 11</u>	
2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers.	2.F.01 Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, nunames, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard.		
 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	 use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard.		
 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbe	 use language, gestures, and materials to convey mathematical concepts such as more less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, not names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard. Kindergartners are provided varied opportunities and materials to use standard and non-standard.	Z.F. Gu	Thedian Content Area for Cognitive Development. Larry mathematics
less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard patterns.		
less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard patterns.		
 see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-standard and materials to use standard and non-standard and non-standard and materials to use standard and non-standard and non-standard and materials to use standard and non-standard and non-standard and materials to use standard and non-standard and non-sta		Infants and toddlers/twos are provided varied opportunities and materials to
 build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers 	 build number awareness, using objects in the environment. read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 		Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and
 read books that include counting and shapes. 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers 	 Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard. 		Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small.
2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers.	 2.F.02 Children are provided varied opportunities and materials to build understanding of numbers, numbers, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 		 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns.
, , , , , , , , , , , , , , , , , , ,	names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard.		 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment.
, , , , , , , , , , , , , , , , , , ,	names, and their relationship to object quantities and to symbols. 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard.		 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment.
i i i i i i i i i i i i i i i i i i i	 2.F.03 Children are provided varied opportunities and materials to categorize by one or two attributes as shape, size, and color. 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concern measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.01	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes.
	as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concermeasurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.01	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number
	 2.F.04 Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concermeasurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.01 2.F.02	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols.
2.F.04 Children are provided varied opportunities and materials that encourage them to integrate	mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.01 2.F.02	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such
	 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.01 2.F.02 2.F.03	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color.
mathematical terms into everyday conversation.	measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Children are provided varied opportunities and materials to use standard and non-standard and non-standar	2.F.01 2.F.02 2.F.03	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate
	 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geomody, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation.
2.F.05 Children are provided varied opportunities and materials that help them understand the concept of	by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and	2.F.02 2.F.03 2.F.04	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of
2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement.	figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-st	2.F.02 2.F.03 2.F.04 2.F.05	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement.
2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement.	 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04 2.F.05	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry
Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.	lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.02 2.F.03 2.F.04 2.F.05	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 	repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their 	repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 	units of measurement and to assign numerical values to measurements.	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard units of measurement and to assign numerical values to measurements. 	2.F.10 Kindergartners are provided varied opportunities and materials to create, represent, discuss, a	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08 2.F.09	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard units of measurement and to assign numerical values to measurements.
	mathematical terms into everyday conversation. 2.F.05 Children are provided varied opportunities and materials that help them understand the concermeasurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geomology, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.01 2.F.02	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such
	 2.F.05 Children are provided varied opportunities and materials that help them understand the concept measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.01 2.F.02 2.F.03	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color.
	measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-sta	2.F.01 2.F.02 2.F.03	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate
mathematical terms into everyday conversation.	measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geon by, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-sta	2.F.01 2.F.02 2.F.03	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate
	 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geomody, for example, naming and recognizing two- and three-dimensional shapes and recognizing ligures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation.
2.F.05 Children are provided varied opportunities and materials that help them understand the concept of	by, for example, naming and recognizing two- and three-dimensional shapes and recognizing I figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard.	2.F.02 2.F.03 2.F.04	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of
2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement.	figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard	2.F.02 2.F.03 2.F.04 2.F.05	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry 	 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04 2.F.05	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry 	 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of the lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04 2.F.05	 Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how 	lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and no	2.F.02 2.F.03 2.F.04 2.F.05	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how 	lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and no	2.F.02 2.F.03 2.F.04 2.F.05	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 	 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard. 	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 	 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-standa	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 	 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard and non-standa	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their 	repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard a	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	 use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their 	repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	Infants and toddlers/twos are provided varied opportunities and materials to - use language, gestures, and materials to convey mathematical concepts such as more and less and big and small see and touch different shapes, sizes, colors, and patterns build number awareness, using objects in the environment read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 	2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-stand	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 	unito di measurement and to assign numendai values to measurements.	2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns.
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08	Infants and toddlers/twos are provided varied opportunities and materials to • use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. • see and touch different shapes, sizes, colors, and patterns. • build number awareness, using objects in the environment. • read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard
 2.F.05 Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement. 2.F.06 Children are provided varied opportunities and materials to understand basic concepts of geometry by, for example, naming and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. 2.F.07 Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. 2.F.08 Children are provided varied opportunities and materials that help them recognize and name repeating patterns. 2.F.09 Kindergartners are provided varied opportunities and materials to use standard and non-standard units of measurement and to assign numerical values to measurements. 		2.F.02 2.F.03 2.F.04 2.F.05 2.F.06 2.F.07 2.F.08 2.F.09	Infants and toddlers/twos are provided varied opportunities and materials to use language, gestures, and materials to convey mathematical concepts such as more and less and big and small. see and touch different shapes, sizes, colors, and patterns. build number awareness, using objects in the environment. read books that include counting and shapes. Children are provided varied opportunities and materials to build understanding of numbers, number names, and their relationship to object quantities and to symbols. Children are provided varied opportunities and materials to categorize by one or two attributes such as shape, size, and color. Children are provided varied opportunities and materials that encourage them to integrate mathematical terms into everyday conversation. Children are provided varied opportunities and materials that help them understand the concept of measurement by using standard and non-standard units of measurement by using standard and non-standard units of measurement by using and recognizing two- and three-dimensional shapes and recognizing how figures are composed of different shapes. Children are provided varied opportunities to build an understanding of time in the context of their lives, schedules, and routines. Children are provided varied opportunities and materials that help them recognize and name repeating patterns. Kindergartners are provided varied opportunities and materials to use standard and non-standard units of measurement and to assign numerical values to measurements.

	The transfer of the contract o
0 = 44	extend repeating and growing patterns.
2.F.11	Kindergartners are provided varied opportunities and materials that encourage them to use written
0 F 40	mathematical representations in everyday experiences. Kindergartners are provided varied opportunities and materials to use numerical symbols and to
2.F.12	explore operations on quantities, such as adding, taking away, and dividing into equal and unequal
	subsets.
2.F.13	Kindergartners are provided varied opportunities and materials that introduce them to conventional
	tools such as a calendar and a clock for understanding time.
2.G. Cu	rriculum Content Area for Cognitive Development: Science
2.G.01	Infants and toddlers/twos are provided varied opportunities and materials to use their senses to
	learn about objects in the environment, discover that they can make things happen, and solve
2.G.02	simple problems. Children are provided varied opportunities and materials to learn key content and principles of
2.0.02	science such as
	the difference between living and nonliving things (e.g., plants versus rocks) and life cycles
	of various organisms (e.g., plants, butterflies, humans).
	 earth and sky (e.g., seasons; weather; geologic features; light and shadow; sun, moon, and
	stars).
	 structure and property of matter (e.g., characteristics that include concepts such as hard
	and soft, floating and sinking) and behavior of materials (e.g., transformation of liquids and
	solids by dissolving or melting).
2.G.03	Children are provided varied opportunities and materials that encourage them to use the five senses
0.004	to observe, explore, and experiment with scientific phenomena.
2.G.04	Children are provided varied opportunities to use simple tools to observe objects and scientific
2.G.05	phenomena. Children are provided varied opportunities and materials to collect data and to represent and
2.0.00	document their findings (e.g., through drawing or graphing).
2.G.06	Children are provided varied opportunities and materials that encourage them to think, question,
2.0.00	and reason about observed and inferred phenomena.
2.G.07	Children are provided varied opportunities and materials that encourage them to discuss scientific
	concepts in everyday conversation.
2.G.08	Children are provided varied opportunities and materials that help them learn and use scientific
	terminology and vocabulary associated with the content areas.
2.H. Cu	rriculum Content Area for Cognitive Development: Technology
2.H.01	The use of passive media such as television, film, videotapes, and audiotapes is limited to
2.11.01	developmentally appropriate programming.
2.H.02	All children have opportunities to access technology (e.g., tape recorders, microscopes, computers)
	that they can use by themselves, collaboratively with their peers, and with teaching staff or a parent.
2.H.03	Technology is used to extend learning within the classroom and to integrate and enrich the
	curriculum.
2.J. Cu	rriculum Area for Cognitive Development: Creative Expression and
	iation for the Arts
2.J.01	Children are provided varied opportunities to gain an appreciation of art, music, drama, and dance
	in ways that reflect cultural diversity.
2.J.02	Infants and toddlers/twos are provided varied opportunities to explore and manipulate age-
	appropriate art materials.
2.J.03	Infants and toddlers/twos have varied opportunities to express themselves creatively through freely
2.104	moving to music. Toddlers/twos have varied opportunities to engage in pretend or imaginative play.
2.J.04	Children are provided varied opportunities to learn new concepts and vocabulary related to art,
	music, drama, and dance.

Children are provided varied opportunities to develop and widen their repertoire of skills that support
artistic expression (e.g., cutting, gluing, and caring for tools).
Children are provided many and varied open-ended opportunities and materials to express
themselves creatively through music, drama, dance and two- and three-dimensional art.
Children have opportunities to respond to the art of other children and adults.
rriculum Content Area for Cognitive Development: Health and Safety
Children are provided varied opportunities and materials that encourage good health practices such as serving and feeding themselves, rest, good nutrition, exercise, hand washing, and tooth brushing.
Children are provided varied opportunities and materials to help them learn about nutrition, including identifying sources of food and recognizing, preparing, eating, and valuing healthy foods.
Children are provided varied opportunities and materials that increase their awareness of safety rules in their classroom, home, and community.
Children have opportunities to practice safety procedures.
Children are provided opportunities to discuss, ask questions, and express fears about visiting the doctor, clinic, hospital, or dentist; getting shots; and taking medicine.
rriculum Content Area for Cognitive Development: Social Studies
Children are provided varied learning opportunities that foster positive identity and an emerging sense of self and others.
Children are offered opportunities to become a part of the classroom community so that each child feels accepted and gains a sense of belonging.
Children are provided varied opportunities and materials to build their understanding of diversity in
culture, family structure, ability, language, age, and gender in non-stereotypical ways.
Children are provided opportunities and materials to explore social roles in the family and workplace through play.
Children are provided varied opportunities and materials to learn about the community in which they live.
Children have varied opportunities to engage in discussions about fairness, friendship, responsibility, authority, and differences.
Children are provided varied opportunities and materials to learn about physical characteristics of their local environment as a foundation for learning geography.
Children are provided varied opportunities and materials to learn how people affect their environment in positive (e.g., recycling) and negative (e.g., polluting) ways.
Children are provided varied opportunities and materials that allow them to contribute to the well- being of their classroom and the community, including care for the social and physical environments in which they live.
Children are provided opportunities and materials that build a foundation for understanding economic concepts (e.g., playing restaurant, managing a store, and identifying and exchanging money.)
Kindergartners are provided opportunities and materials that help them link learning about their hometown, their state, the United States and their country of origin to previous learning, as a foundation for learning geography, history, and social studies.